Applican/Palent Owner:	PALIN, ARTO and REUNAL	MARI, JURKA		
Application No :	10/773287	Filed:	02/05/20/4	
Patent No.		issue Date:		
Docket Number:	088245-1887			
Emilliant:	SYNCHRONIZATION OF T	TME-PREQUENCY CODES	5	
SPYDER NAVIGATIONS L.L.C.		LIMITEO LIAE	LIMITED LIABILITY COMPANY	
Plane of Assignmen		Character of Analysis	(Type of Acetyres, e.g., overpossion, permession, coversoly, powersely, coversoly,	
Mates that Rist		Brand and aller	52, 400.2	
1. (3) the assigned of the	ne entire right, fille, and interest; or			
2 () an easigns The extent (by percentage) of	e of less than the entire right, title,	and interest		
in the patent application/patent	identified above by virtue of either:			
			ne assignment was recorded in the	
	Trademark Office at Rest/Frame	or for which a copy the	reor is attached.	
OR				
<ol> <li>A chain of title from the it</li> </ol>	nventor(s), of the patent application	nipatent identified above, to	the current assignes as shown below:	
	sad REUNAMAKI, JUKKA.	To: NOKIA CORPOR		
	recarded in the United States Pate			
Red <u>Q3564k</u> , Fran	me_0014_, or for which a copy the	ereor is attached.		
2. From: NORIA CORP	ORATION TO: SEYE	JER NAVIGATIONS L.L.C.		
	recorded in the United States Pate			
Rest <u>919669</u> , Fre	rise <u>0120</u> , or for which a copy th	ereof is attached		
CT Additional documen	ris in the chain of 1860 are listed on	a sunniemental sheet.		
W. C. PORTON D. C. CONT. C.	70 7			
	ther documents in the chain of the			
	<ul> <li>a true copy of the original clocur</li> <li>3. If the passignment is to be reco</li> </ul>			
accompance with 37 OFR Ps				
	e at besirodule si (waled belique	ct on bahalf of the assigned	x.	
		ct on bahall of the assigned	· * ///	
The undestigned trease side is	e at besirodule si (waled belique	ct on bahail of the assigned	7 <u>///</u> Date	
The undersigned finase like is	supplied below) is authorized to a	4/7	* //	
The understance toward like is:  Significant of the property o	a of bestractive is project believe.	4/7	7// Date	
The undessigned inchase fille is  8n  Nicholes M. Lage  Printed G	supplied below) is surbarized to a greature.	4/7	Date 538; 258-4486	

The concerned approximation approximation of the Control of the Co